

FIG. 1

FIG. 2

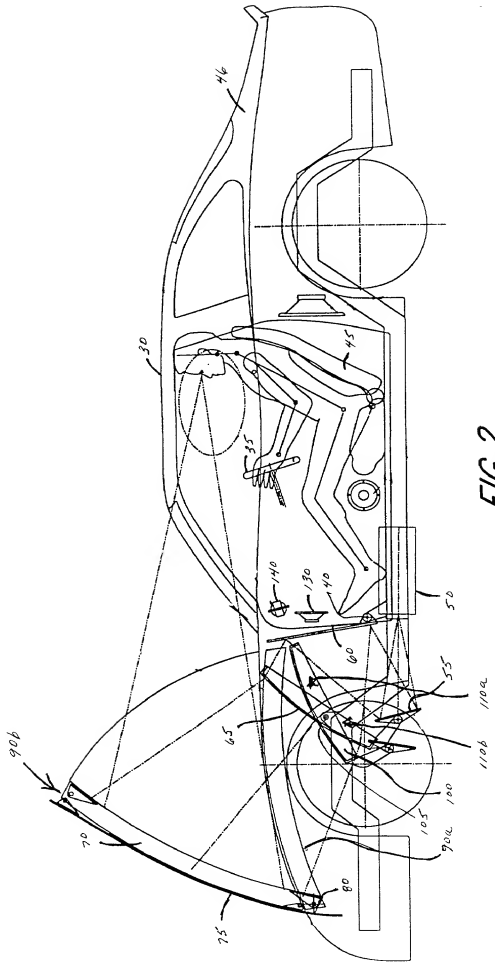


FIG. 2

403416-02032360

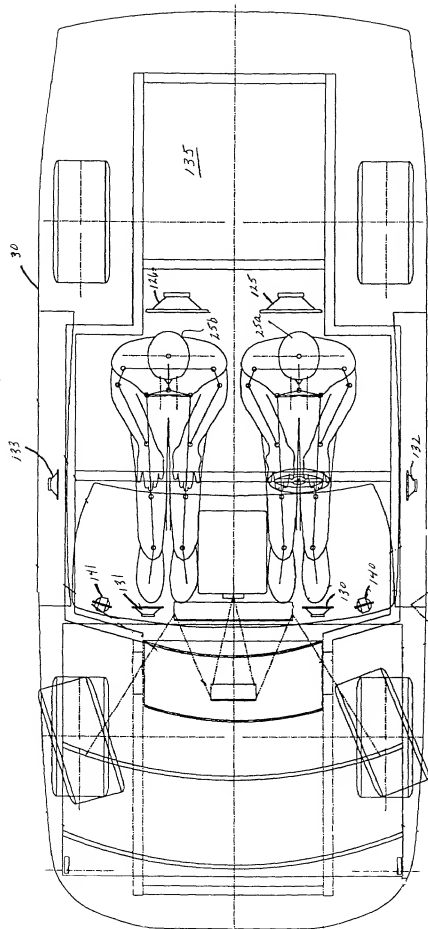
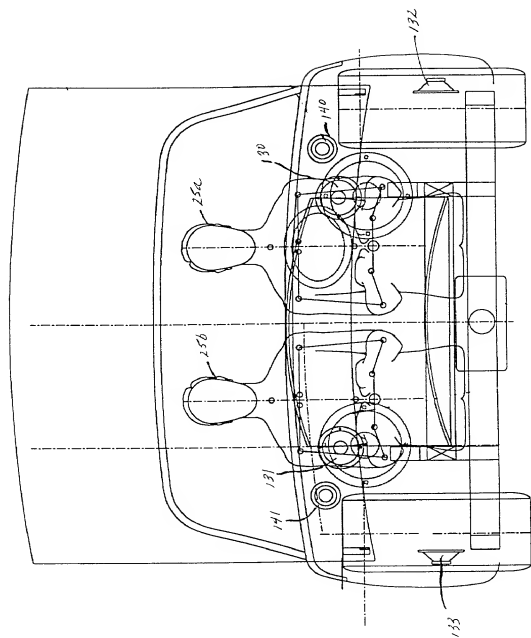


FIG. 3



**FIG. 4**

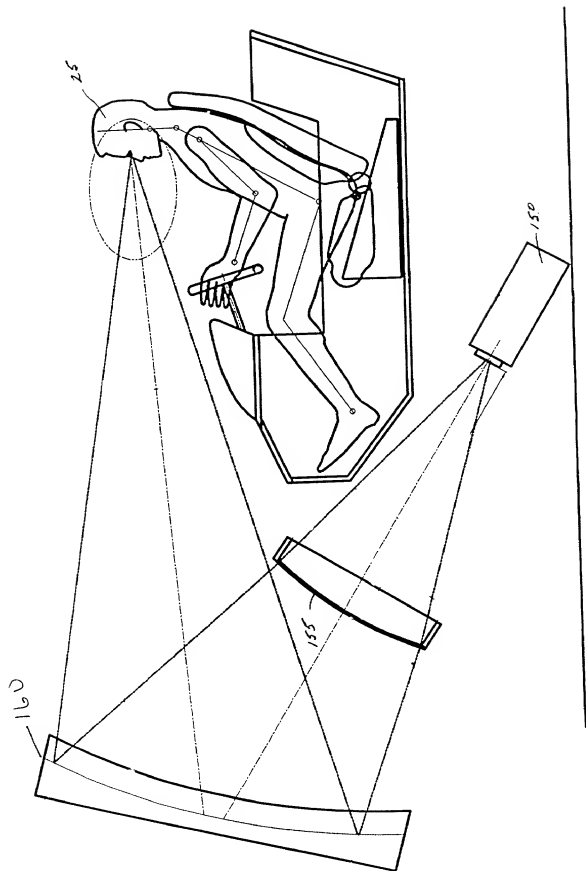


FIG. 5

100140-023330023

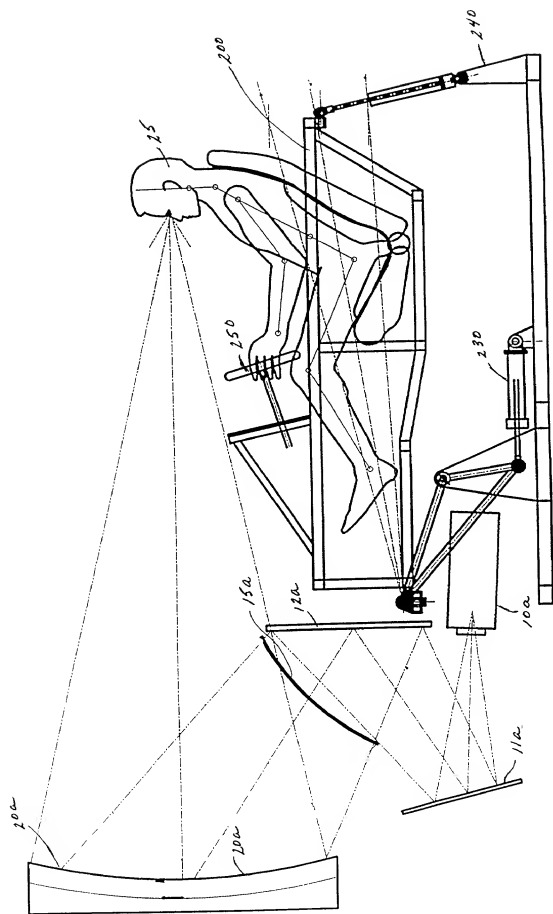


FIG. 6

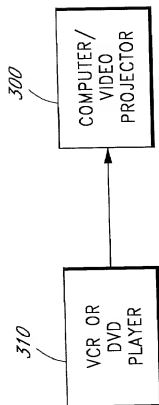


FIG. 7

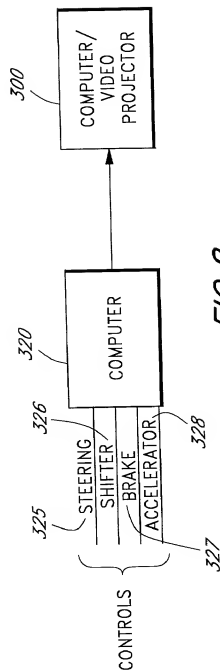


FIG. 8

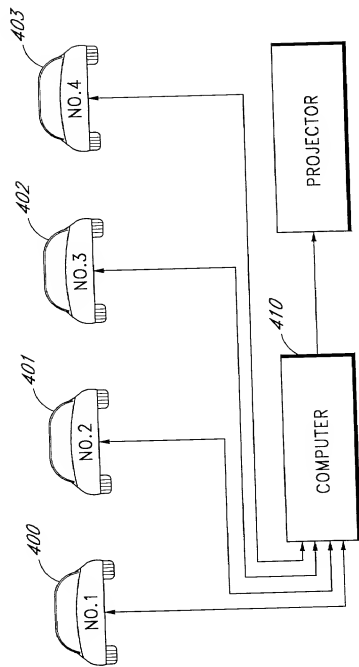


FIG. 9





FIGURE 11

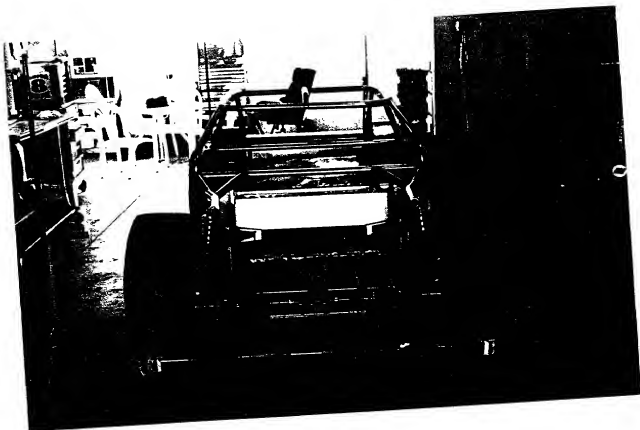


FIGURE 12

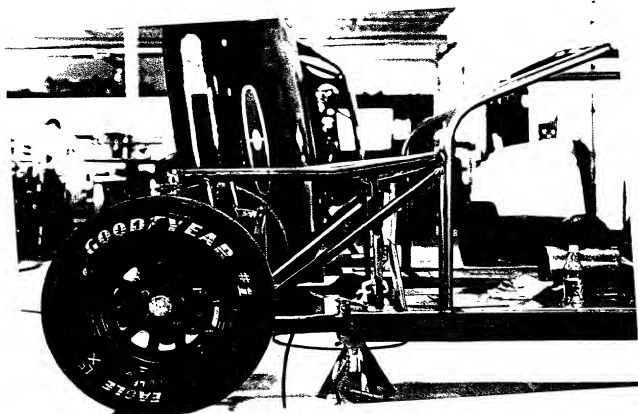


FIGURE 13

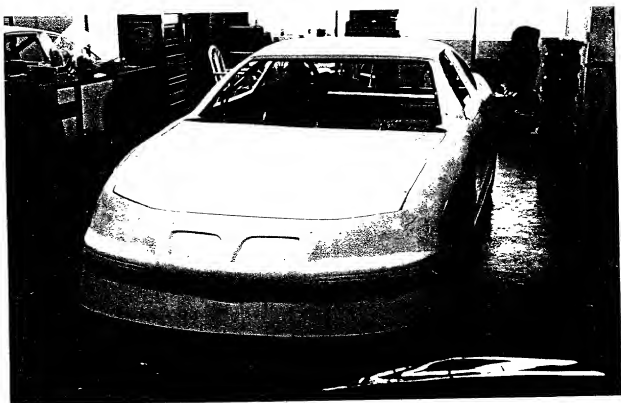
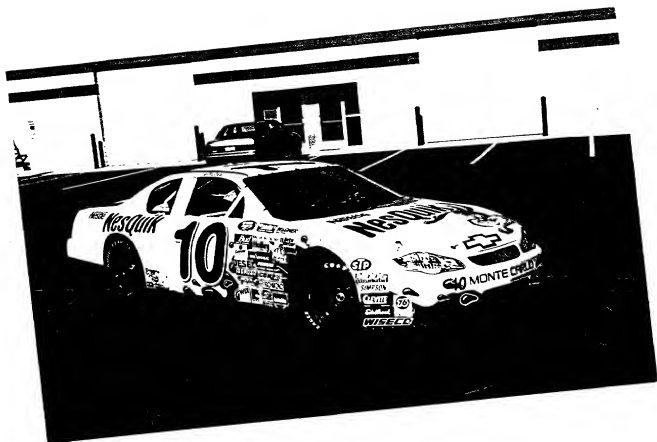




FIGURE 15

[illegible]

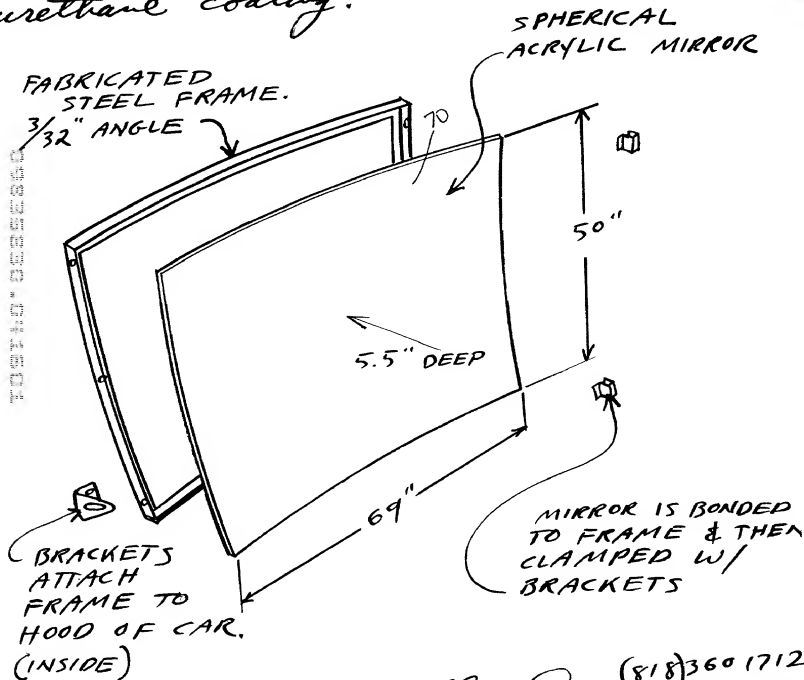
# VIRETEK

VIRTUAL REALITY TECHNOLOGY

WILLIAM R. BOHN  
16501 Jersey St.  
Granada Hills CA 91341

Dear Louis.

Here is a sketch of the acrylic dome which is coated w/ a metallic chrome finish. Then protected w/ a urethane coating.



Bill. @ (818) 360 1712  
W R BOHN @EARTHLINK.NE

0,  
OB STEIN:

**VIRETEK**  
VIRTUAL REALITY TECHNOLOGY

FROM:

WILLIAM R. BOHN

16501 Jersey St.

Granada Hills, CA 91344

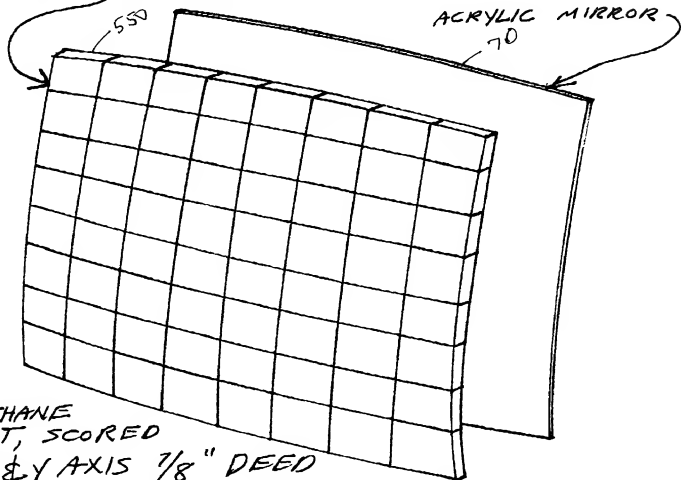
818-360-1712

818-360-1712

STIFFEN ACRYLIC  
MIRROR.

URETHANE FORM

1" THICK BONDED TO BACK OF MIRROR



1"

URETHANE

SHEET, SCORED

ON X & Y AXIS  $\frac{1}{8}$ " DEED

$\frac{1}{8}$ " THICK. SAW CUTS.

TO FORM TO CONTOUR.

Figure 17

BOND TO BACK OF ACRYLIC MIRROR WHILE

PART IS LAYING OVER FORM.

MASK OFF MOLD AROUND EDGES TO PRO-

TECT FROM RESIN.

BOND & LAMINATE WITH 6 LAYERS OF 8 OZ

FIBERGLASS CLOTH & RESIN.

EPOXY - OR POLYESTER.

1071 Camelback Street • Newport Beach, California 92660 • 949.717.3334 • Fax 949.717.3344

MAR-27-2001 06:02 AM



